

HAER  
WVA  
2-BUNK.V  
1-

HISTORIC AMERICAN ENGINEERING RECORD

Index to Photographs

HAER No. WV-29

Bunker Hill Mill (Cline and Chapman Roller Mill)  
Bunker Hill vicinity  
Berkeley County  
West Virginia

HAER No. WV-21

Note: If reproduced for publication, credit should be given to the Historic American Engineering Record (HAER), plus to the following sources (identified by the respective keys found in individual captions).

Credit JG: Historic photograph from the collection of Mr. and Mrs. Paul Giles, owners of the Bunker Hill Mill and photocopied by HAER

Credit JTL: Photographs taken by Jet Lowe, HAER photographer, September 1980

Credit WS: Photographs taken by Walter Smalling, HCRS staff photographer, September 1980

- WV-29-1 Credit WS. Bunker Hill village scene, along Mill Road looking east.
- WV-29-2 Credit JG. View of Bunker Hill Mill from the east, along Mill Road. Photo c. 1910.
- WV-29-3 Credit WS. View of Bunker Hill Mill from the east, along Mill Road.
- WV-29-4 Credit WV. Front elevation of Mill from west.
- WV-29-5 Credit WS. Front elevation of Mill from west.
- WV-29-6 Credit WS. North elevation of Mill.
- WV-29-7 Credit WS. North and east elevations of Mill.
- WV-29-8 Credit WS. View of header box and tandem water wheels from side.
- WV-29-9 Credit WS. Header box and control gate detail.
- WV-29-10 Credit WS. Tandem water wheels, as viewed from side.
- WV-29-11 Credit WS. Detail of Tandem water wheels
- WV-29-12 Credit WS. Basement of Mill, showing wooden flywheels to water wheel and Fairbanks. Morse 20 hp, 350 rpm diesel engine, patented April 20, 1920.
- WV-29-13 Credit WS. Basement, showing Daffin Machine, an all purpose high speed grain grinding machine with steel grinding teeth.
- WV-29-14 Credit JTL. Basement, detail of support post, bolster and lap joint wood beams.
- WV-29-15 Credit JTL. Basement, detail of wooden flywheel to water wheel, with pulley connecting to main line shaft.
- WV-29-16 Credit JTL. Basement, detail of water wheel gear.
- WV-29-17 Credit JTL. Ground floor, general view of Mill Office.
- WV-29-18 Credit JTL. Ground floor, detail view of Whirlwind Feed Mixer, by Brown Mfg. Co. (Quincy, IL)
- WV-29-19 Credit WS. Ground floor, general overview of front section of interior.
- WV-29-20 Credit WS. Ground floor, general view of Mill Office.
- WV-29-21 Credit WS. Ground floor, Midget Marvel milling machine, a 25 barrel day machine by the Anglo American Mill Co. (Owensboro, KY), without covers, exposing rollers and sifters.

- WV-29-22 Credit WS. Ground floor, detail of mill stone with two chutes; sifter and bin with elevator in background.
- WV-29-23 Credit WS. Ground floor with elevators and small steel burr mill, by Wolf Co. (Chambersburg, PA)
- WV-29-24 Credit WS. Ground floor, detail of automatic bagging machine, a Monitor Flour Packer by Huntley Mfg. Co. (Silver Creek, NY)
- WV-29-25 Credit WS. Ground floor, view of Midget Marrel milling machine, by the Anglo American Mill Co. (Owensboro, KY)
- WV-29-26 Credit WS. Ground floor, general interior view.
- WV-29-27 Credit JTL. Second floor, detail of Eureka horizontal wheat scourer, by S. Howes Co., (Silver Creek, NY). After leaving scourer, grain passed directly to the Midget Marvel Machine.
- WV-29-28 Credit JTL. Second floor, sideview detail of scourer.
- WV-29-29 Credit JTL. Second floor view of old and new milling separators.
- WV-29-30 Credit JTL. Second floor, view of Eureka Milling Separator, by S. Howes Co., (Silver Creek, NY); separated out undersired grains and impurities prior to milling.
- WV-29-31 Credit JTL. Second floor, detail of chute that feeds Whirlwind Feed Mixer.
- WV-29-32 Credit JTL. Second floor, view of Alsop Process Company (St. Louis, MO) electric flour bleacher.
- WV-29-33 Credit JTL. Second floor, view of rolling machine. Date and manufacturer unknown.
- WV-29-34 Credit JTL. Second floor, view of Monarch Co. Corn cracking machine, by Sprout, Waldron and Co., (Muncy, PA), which cut and diced corn to a uniform size, then separated it into three grades of cracked corn and corn meal and removed chaff.
- WV-29-35 Credit JTL. Third floor, side view of Monitor Dustless Receiving Separator, by Huntley, Cranson and Hammond, (Silver Creek NY) capacity of 100 barrels/day.
- WV-29-36 Credit JTL. Third floor mezzanine, general view of elevators and chutes.
- WV-29-37 Credit JTL. Third floor mezzanine, detail of flour sifter, manufacturer unknown.
- WV-29-38 Credit JTL. Third floor mezzanine, general interior view.